

Please complete every section daily and give to at ENV Station 001.

Date: 3/29/17

Time: 3:15 p.m.

Initials: TRB

Outfall 009/010	Answers
Substance discharged?	Y / <del>N</del>
-If Yes, Color?	—
-If Yes, Size / Area?	—
Vac truck amount recovered	0
Estimated oil recovered	0
Length of sorbent boom replaced	0 **
Canal Appearance (winds, sheen, etc.)	NW, 10-15 mph,

Sheen in corner  
by 1st bridge  
inside booms

Foggy

\*\* installed 8'  
I beams for rollers,

Date: 3/29/17

Time: 2:45 p.m.

Initials: TRB

Outfall 001	Answers
Substance discharged?	Y / N*
-If Yes, Color?	—
-If Yes, Size / Area?	—
Vac truck amount recovered	0
Estimated oil recovered	0
Length of sorbent boom replaced	0
Canal Appearance (winds, sheen, etc.)	NW, 10-15 mph,

\* Sheen in  
contaminant  
water, some  
slight sheen  
between weir  
and first

Foggy

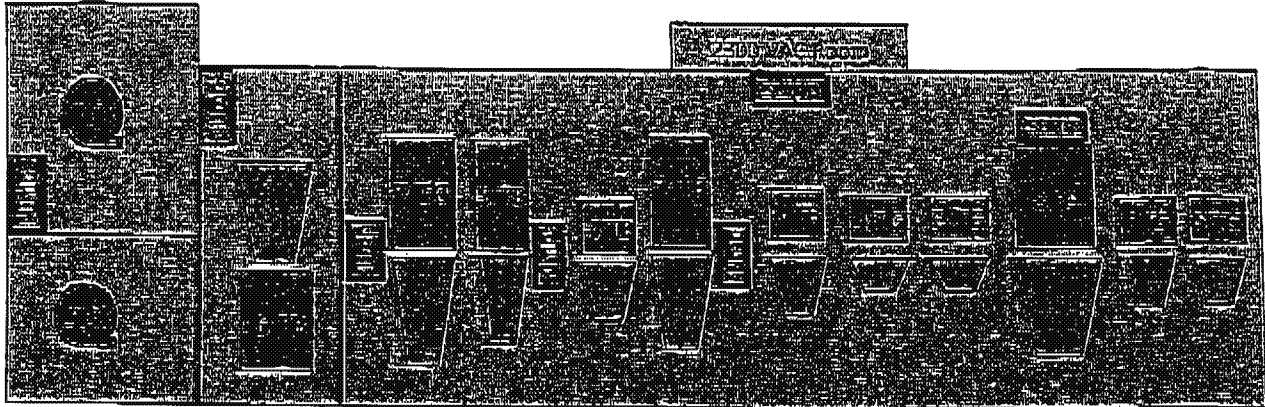
two 50ft booms

Pit covers must remain on at all times

Date: 3/28/17

Time: 0545

Initials: RJA



Sump Pits	Clean	Oil Sheen & Color	Comments
70k Room	✓		
6 Turbo Blower			Sump Water Diverted to Ash Pit
7 Generator			Sump Water Diverted to Ash Pit
5 Turbo Blower			Sump Water Diverted to Ash Pit
7 Turbo Blower	✓		
2300VAC Room	✓		
8 Generator			Sump Water Diverted to Ash Pit

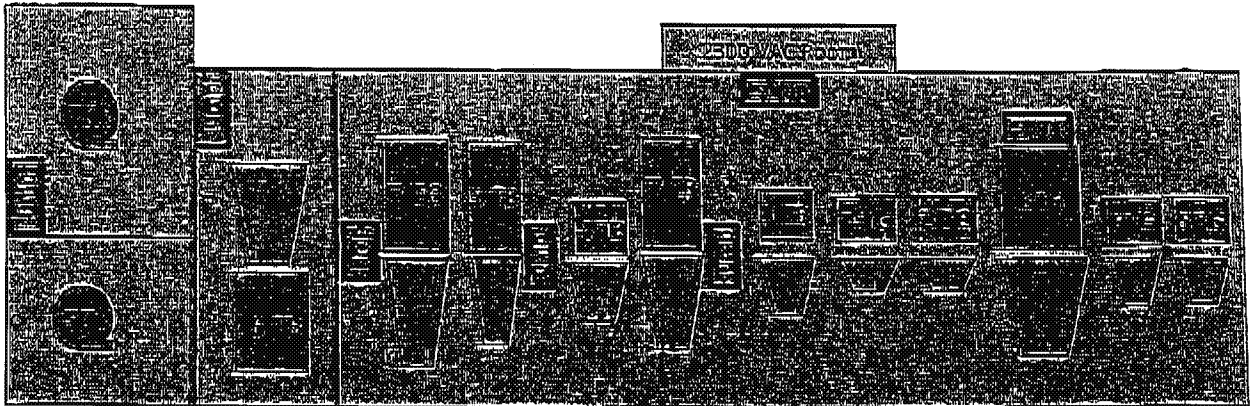
If oil is found in sump pit contact KM to have the pit cleaned out.

Pit covers must remain on at all times

Date: 3-29-17

Time: 8:40 PM

Initials: DEB



Sump Pits	Clean	Oil Sheen & Color	Comments
70k Room	✓		
6 Turbo Blower			Sump Water Diverted to Ash Pit
7 Generator			Sump Water Diverted to Ash Pit
5 Turbo Blower			Sump Water Diverted to Ash Pit
7 Turbo Blower	✓		
2300VAC Room	✓		
8 Generator			Sump Water Diverted to Ash Pit

If oil is found in sump pit contact KM to have the pit cleaned out.